NOTES ON THE SCUTELLARIAE OF WESTERN NORTH AMERICA

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The Scutellariae of Western North America are members of that species-group or section known as *Galericularia*. One exception, closely allied, is *Scutellaria lateriflora*. They are characterized by a low herbaceous habit, creeping rootstocks which in two species form tubers, leaves which are sessile or short-petioled and flowers which are solitary in the axils of the upper diminished leaves, each such pair flowering consecutively. *Galericularia* is not confined to the area under consideration in this paper but is predominantly a circumpolar group of species, some members of which have ventured into the tropics of both hemispheres. The relationships which exist between the species of North America and Northern Eurasia are close.

Of the eleven species treated in this paper five, (Scutellaria galericulata, S. nana, S. tuberosa, S. Bolanderi and S. lateriflora) are readily differentiated. At least two of these, S. galericulata and S. Bolanderi, appear to have very close alliances with species of the Old World. The remaining six, however, form a complex less readily analyzed. While they may be differentiated by dissimilar ranges, they are separable chiefly upon the summation of several characteristics. The six species mentioned fall into two categories if the conformation of the corolla be taken into account. Scutellaria californica, and S. antirrhinoides are characterized by a corolla in which the lower lip is appressed to the laterals along their entire length, thus completely closing the tube, somewhat after the manner of a common snapdragon. The habit of S. californica and S. antirrhinoides is very similar but the corollas differ in size, conformation and color. The pubescence is very similar in both. In fact, without the corollas present, I doubt whether many individuals could readily be identified. The remaining four species (S. angustifolia, S. siphocampuloides. S. Austinae and S. Brittonii) may readily be distinguished from the first category by reason of the fact that the lower lip is more gaping and not appressed to the laterals, or if so, only in their lower parts. The throat is accordingly yawning and the orifice is distinctly perceptible in living specimens. The four are possessed of flowers which are hardly distinguishable but differ among themselves in a summation of vegetative characteristics and pubescence. For this reason they have been in the past commonly referred to S. angustifolia (the eldest name). If one considers morphological resemblance, particularly of the flower parts, to be the chief criterion for specific designation, such a course may very well be followed and the four species or

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forms referred to as varieties or subspecies of *S. angustifolia*. But the dissimilarities of habit and pubescence are so marked and of such a degree of constancy and the ranges so distinct as to suggest that each of these forms is segregated to such an extent that interbreeding takes place little or not at all. I have accordingly preferred to accord them specific recognition, particularly in view of the fact that other authors have already done so. To treat them as varieties or subspecies would present no advantage and would result only in a multiplication of names. As far as one may judge from the evidence at hand, present hybridization is infrequent and not a factor in obscuring differentiation.

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KEY TO THE WESTERN NORTH AMERICAN SPEC	IES OF SCUTELLARIA
Galea and tube of corolla 5-7 mm. long	1. S. lateriflora
Galea and tube of corolla 12-33 mm. long.	
Leaves all truncate-cordate at base and (unless	
the lowermost, which are soon deciduous)	
subsessile, on petioles usually 1–3 mm. long,	
their margins regularly crenate-serrate.	
Lower lip and throat of blue corolla glabrous;	
pubescence of stems downwardly curled,	
	4. S. galericulata
rarely wanting Lower lip and throat of whitish corolla pilose;	4. S. gaiericulata
pubescence of stems spreading, rarely	F C Dala dant
wanting	5. S. Bolanderi
Leaves rarely truncate-cordate, such usually only	
the lowermost, borne on petioles usually .5-3	
cm. long (6 mm. in S. nana) at base of stem	
and diminished upwards.	
Long pair of stamens attached 4.5–10 mm. above	
base of corolla (rarely $11-12$ mm. in S.	
antirrhinoides and S. tuberosa); lower lip	
of corolla appressed to laterals most of	
their length, closing orifice.	
Stems and calyces more or less villous with	
rather stout spreading hairs	2. S. tuberosa
Stems and calyces pubescent with short curled	
hairs and often with small spreading	
capitate-glandular ones as well.	
Hairs of stem curled downwards (see also	
S. siphocampyloides and S. antirrhi-	
noides)	3. S. nana
Hairs of stem curled upwards, rarely want-	
ing.	
Long stamens attached 5–6 mm, above	
base of corolla tube; corolla white with	
blue lower lip; flowering calyx 4–5 mm.	
long	6. S. californica
Long stamens attached 7–12 mm. above	o. S. cally of hica
base of corolla tube, rarely 5–6 mm. in	
smallest flowers; corolla violet-blue,	
lower lip mottled; flowering calyx 3–4	
	7. S. antirrhinoides
mm. long	1. S. antirranomes
Long pair of stamens attached 11–15 mm. above	
base of corolla tube; corolla deep violet	
throughout; orifice of throat open.	
Throat and lower lip of corolla glabrous, a	
few long hairs scattered in tube; con-	

spicuous veins of median leaves 5-7; plants of the Rocky Mountains

Throat and lower lip of corolla pilose; conspicuous veins of median leaves commonly 3-5, not prominent; plants of the Pacific Coast.

- Stems and leaves pubescent with curled hairs usually mixed with short capitate glands; median leaves predominantly widest at middle, oblong, averaging about one-fifth as wide as long; plants usually 30-40 cm. tall, lax; plants of the Sierra Nevada and South Coast Ranges
- Stems and leaves puberulent with minute more or less appressed hairs or wholly glabrous, rarely (in the vicinity of adjacent Idaho, Washington and Oregon) covered with capitate glands only. Median leaves usually tapering, widest below middle, usually about one-third as wide as long; plants of Oregon, Washington and Northern Idaho Median leaves usually widest about middle, oblong, averaging about oneseventh wide as long, mostly 3-4 mm. wide or less; plants of California 11. S. Austinae

1. SCUTELLARIA LATERIFLORA L., Sp. Pl. 598. 1753, based upon a specimen collected in Virginia by Clayton; the type, formerly in the Gronovian Herbarium, is in the British Museum.

This species is infrequent in the west where its distribution, particularly in the southwest, would appear to be relictual. It is rarely quite glabrous, being usually appressed-hirtellous along the angles of the stems; in the eastern part of its range, but apparently nowhere in the west, a form occurs with small spreading capitate glands.

Following is its known distribution in the western states. BRITISH COLUMBIA. Chilliwack Valley, Vancouver Island, New Westminister. WASHINGTON. Whatcom County: Deming, Mc-Cloud Lake. Okanogan County: Loomiston. Stevens County: Mission, Meyer's Falls. Snohomish County: Marysville. Pierce County: Tacoma. Lewis County: Chehalis. Grays Harbour County: Grays Harbour. IDAHO. Bonner County: Priest River Valley, Priest Lake, Upper Priest Lake, Granite. Kootenai County: Valley Coeur d'Alene River, O'Gara, Lake Coeur d'Alene, Fernan Lake. Shoshone County: Old Mission Peak. Benewah County: St. Maries. OREGON. Columbia County: Washington County: Forest Grove, Hillsboro. Clatskanie. Multnomah County: Portland, Sauvies Island, Cascades. Clackamas County: Oregon City. Marion County: Orville, Brooks, Salem. Lane County: Wendling Road, Triangle Lake. CALI-FORNIA. San Joaquin County: Bouldin Island. ARIZONA. Yavapai County: Beaver Creek, Oak Creek, Aultman, Camp Verde.

9. S. Brittonii

10. S. siphocampyloides

8. S. angustifolia

2. SCUTELLARIA TUBEROSA Benth., Lab. Gen. et Sp. 441. 1834, based upon a specimen collected in California probably near Monterey by Douglas; the type is in the herbarium of the Royal Botanic Gardens at Kew.

A perennial herb creeping with tuberiferous rhizomes and sometimes forming mats; stems 5–20 cm. tall, usually branched at the base and generally viscid with rather long spreading hairs, rarely subglabrous; leaf-blades ovate, mostly 1–2 cm. long, coarsely dentate, rarely subentire, viscid-villous with rather long hairs on both surfaces, the lower borne on petioles .5–1.5 cm. long, those of the median and upper leaves gradually diminished; flowers solitary in the axils, produced nearly to the base of the plant, borne on pedicels 2–3 mm. long; flowering calyces pilose, the lower lip 4–6.5 mm. long, 6.5–7.5 mm. long at maturity, the squama then 3.5 mm. tall, plane, not usually impressed; galea and tube of the blue corollas 12–21 mm. long; lower stamens seated near the middle of the tube; nutlets black, irregularly and coarsely toothed.

Scutellaria tuberosa may be differentiated into two subspecies. The first occurs in the foothills of the Sierra Nevada and Cascade ranges from Mariposa County, California, northward as far as Grants Pass, Oregon, thence southward along the north coast ranges to Marin County, California. It corresponds largely but not wholly to S. tuberosa var. similis of Jepson, which was based upon the more pilose calyx. The second occurs primarily in coastal southern California from Santa Barbara southward to Santo Tomas in Lower California. It also occurs sporadically north to Alameda and Santa Clara counties, California. In the vicinity of San Francisco Bay and southward to Lompoc the two subspecies appear to merge, the intermediates being more abundant than the subspecies themselves. Both subspecies flower at about the same time, chiefly in April and May. The following key will serve to differentiate the subspecies:

. tuoerosa subsp. similis

S. tuberosa subsp. australis

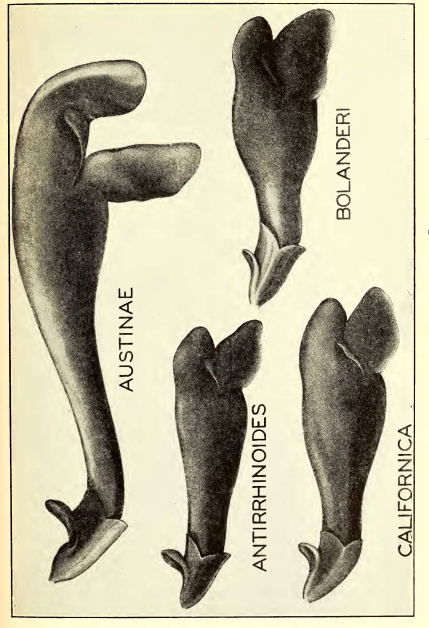


Plate 6. Corollas of four species of Scutellaria, $\times 4$

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The intermediates lean more nearly towards S. tuberosa subsp. similis. A form with the corolla wholly glabrous both on the palate and within the tube has been recorded from four widely separated localities throughout the range. The descriptions of the subspecies together with their occurrence follow:

2a. SCUTELLARIA TUBEROSA subsp. similis comb. nov. per S. tuberosam var. similem Jepson, loc. cit. constituta est.

Scutellaria tuberosa var. similis Jepson, Fl. W. Middle Calif. 454. 1901, based on specimens collected near Calistoga, Napa County, California.

Calycibus extus saepius pilosioribus; corollarum faucibus pilosis et tubo glabro, galea cum tubo 15–20 mm. longo, tubo infra stamina inferiora 6–10 mm. longo; staminibus inferioribus 8–11 mm. longis itaque partem tubi inferiorem paulo superantibus.

The distribution of this subspecies is predominantly between 1000 and 2000 feet. OREGON. Jackson County: Wimer, Evans Creek, Central Point. Josephine County: Grants Pass, Williams Creek, Galice (Alameda Mine), Kirby. CALIFORNIA. Mariposa County: Kinsley, Mariposa. Tuolumne County: Groveland, Indian Creek, Columbia. Calaveras County: Mokelumne Hill, Avery, Angels Camp. Amador County: Jackson, Ione, Jones Butte, New York Falls. Eldorado County: Pacific House. Placer County: Forest Hill. Nevada County: Nevada City, Moores Flat. Sutter County: Marysville Buttes. Yuba County: Dobbins. Butte County: Little Chico Creek, Big Chico Creek. Plumas County: Indian Valley. Lassen County. Shasta County: Olinda, Cow Creek Canyon. Siskiyou County: Sisson. Hum-boldt County: Phillipsville, Buck Mountain, Willow Creek, Van Duzen Valley, Hupa, Garberville. Mendocino County: Idol House, Albion River, Longvale. Glenn County: Alder Spring Road. Lake County: Bendmore Valley, Waldon Valley, Burns Valley, Scott Valley, Mount Hannah, Bartlett Springs, Kelseyville. Napa County: Pope Valley, Niebaum's Dam. Sonoma County: Geysers, Petaluma. Marin County: Mount Tamalpais. Contra Costa County: Mount Diablo. Santa Clara County: Smith Creek at foot of Mount Hamilton.

2b. Scutellaria tuberosa subsp. australis subsp. nov. per specim. classicum Douglasianum constituta est; typum in herb. Kew. vidi.

Scutellaria pilosiuscula Nutt. ex Benth. in DC. Prodr. 12: 429. 1848 (nomen nudum).

Corollarum faucibus glabris et tubo intus infra medium plus minusve piloso saepius annulato, galea cum tubo 17-21 mm. longo, tubo infra stamina inferiora 10-12 mm. longo; staminibus inferioribus 7-10 mm. longis itaque quam pars tubi inferior paulo brevioribus. The distribution of this subspecies together with the intermediates lies predominantly below 1000 feet. CALIFORNIA. Alameda County: Oakland, Piedmont, West Berkeley, Berkeley, Lake Temescal, Mills College, Lake Chabot. Santa Clara County: Alum Rock Park, Stanford University. Santa Cruz County: Ben Lomond. Monterey County: Pacific Grove, Watsonville, Carmel. Santa Barbara County: Santa Barbara, Carpenteria, Gaviota Pass, Santa Cruz Island. Ventura County: Ojai. Los Angeles County: Westwood, Santa Susanna Pass, Boney Ridge, Pomona, San Dimas, San Gabriel, Sepulveda Canyon, Mandeville Canyon, Claremont, Glendora, San Gabriel Canyon, Verdugo Hills, Griffith Park. San Bernardino County: Devore, San Bernardino, Rialto. Riverside County: Murietta. San Diego County: Lion's Valley, Anahuac School, Barrett, Potrero, Springhill School, Ramona, Santa Isabel, Dehesa, Palomar Mountain, Jamul, Witch Creek, Descanso, Kearney Mesa, Otay Mountain, La Mesa. BAJA CALIFORNIA. Vallecito, Santo Tomas.

The intermediate forms with hairy palate and more or less hairy tubes have been found as follows (some are Scutellaria tuberosa var. similis Jepson in respect to the hairy calvx). CALI-FORNIA. Mendocino County: Ukiah. Colusa County: College City. Napa County: Howell Mountain, Napa. Contra Costa County: Mount Diablo, Moraga Ridge. Alameda County: Woolsey Canyon, Berkeley, Alameda, San Antonio Creek, Hayward, Mills College, Temescal. San Joaquin County: Live Oaks. San Mateo County: Jasper Ridge, Belmont, Crystal Springs Lake. Santa Clara County: Los Gatos, Mount Hamilton, Stanford University. Santa Cruz County: Loma Prieta, Scott Valley to Felton, Santa Cruz, Swanton. San Benito County: San Juan Rocks, Paicines. Monterey County: Pacific Grove, Carmel River. Madera County: 16 miles east of Madera. Tulare County: Bear Creek, Milo. San Luis Obispo County: Price Canyon, Templeton, Asuncion. Santa Barbara County: Refugio Pass (Lompoc). Los Angeles County: uncertain locality.

The form with a glabrous corolla has been found as follows. CALIFORNIA. San Diego County: Santa Isabel. Tulare County: North Tule River. San Luis Obispo County: San Luis Obispo. Mendocino County: Round Valley.

3. SCUTELLARIA NANA Gray in Proc. Amer. Acad. 11: 100. 1876, based upon a specimen collected in Nevada in Winnemuca Valley near Pyramid Lake by Lemmon; the type is in the Gray Herbarium.

Scutellaria Footeana Mulford in Bot. Gaz. 19: 118. 1894, based upon a specimen collected in Idaho in Black Canyon by Mulford; authentic material is in the Gray Herbarium and herbarium of the Missouri Botanical Garden.

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A small herb 5-15 cm. tall, creeping by rhizomes which sometimes form slender tubers; stems branching at the base, slender tufted, cinereous with short curving retrorse hairs; leaf-blades quite entire, for the most part oblong-elliptical, 1-1.5 cm. long, 3-6 mm. broad, obtuse at both ends, frequently ovate or oval, even subrotund and as much as 12 mm. in diameter, borne on petioles 1-5 mm. long, both surfaces equally ashy with small curved retrorse hairs; flowers axillary, produced nearly to the base of the plant; flowering calyces 3.5-5 mm. long, cinereous with short curved retrorse hairs, lower lip 5.5-6 mm. long at maturity, upper lip 3.5 mm. tall, squama concave; corolla tube usually vellowish (rarely blue), glabrous within and pilose only on the palate, galea usually purplish, both together 16-20 mm. long, usually about 17.5 mm., lower lip appressed to the laterals; lower stamens attached near middle of tube; nutlets black, strongly verrucose and somewhat angled but hardly banded.

This species may be readily segregated from any other related entity, such as Scutellaria antirrhinoides by the retrorse and eglandular pubescence (one glandular exception is known). The proportions of the corolla, particularly of the lower lip, and the relation of the stamens to it are also distinctive. The color of the corolla is usually yellowish, being reported as "dull" or "greenish" yellow. The upper lip may sometimes be tinged with purple, or the whole corolla may be blue, as in the forms of eastern Nevada. These were confused by Leonard with S. antirrhinoides (S. nevadensis). The nature of the pubescence and conformation of the corolla, as well as leaf shape, suggest a relationship with S. nana. S. Footeana of Idaho is seemingly also conspecific, although known only from a single collection. The corolla of that was described as yellow, becoming orange on the lobes. There is considerable variation in habit, but available material is insufficient to determine whether it has geographic significance.

In California and Oregon the species occurs either with vellow pine, or yellow pine and juniper, lodge-pole pine or Artemisia tridentata, mostly above 4000 feet. It flowers chiefly in June, July, and August. A blue-flowered specimen collected by Keck was found in the juniper-piñon climax (Nye County, Nevada). An anomalous glandular form was collected in Lassen County near Amedee by Jones. IDAHO. Gem County: Black Canyon. (cyaniflorae) Nye County: Currant. White Pine NEVADA. County: Schellbourne, Ely. (flaviflorae) Washoe County: pass between Soda Valley and Warm Springs near Pyramid Lake (type locality), Wadsworth. OREGON. Deschutes County: Paulina Lake, Bend. Crook County: Hay Creek, Laidlaw, Lapine, Farewell Bend. Klamath County: Klamath Falls, Lost River. Lake County: Lakeview, Fremont Valley, Hart Mountain, Fossil Lake, Pine Lake, Goose Lake Valley. Harney County: Harney

Valley, Drewsey, Riley. Malheur County: Steens Mountains (Huffman's), Malheur to Barren Valley. CALIFORNIA. Siskiyou County: Bray, Igerna, Weed, Edgwood, Caldwell Butte, Lava Beds National Monument. Shasta County: Lava Beds, Burney Spring. Modoc County: Bieber Range, 4500 feet, Warner Range, 5000-6500 feet, Alturas, Hackamore, Mount Bidwell, 6000 feet, South Fork Pitt River, Joseph Creek. Lassen County: Pine Creek, Lassen National Forest. Plumas County: Lassen Buttes, 6000 feet, Chester, 5000 feet.

4. SCUTELLARIA GALERICULATA L., Sp. Pl. 599. 1753.

Scutellaria epilobiifolia Hamilton in Ann. Soc. Linn. Lyon 1: 32. 1832.

Following Fernald (Rhodora 23: 86. 1921) the American form of this species has been frequently referred to as *S. epilobiifolia*. The matter is not as simple as it appears at first glance, for while there is a difference between our form and its homolog of western Europe, some forms of eastern Europe and Siberia are indistinguishable from the American and are confluent with the typical form. In North America the species is stable save in Oregon and Washington. These facts will be discussed in a later paper.

5. SCUTELLARIA BOLANDERI Gray in Proc. Am. Acad. 7: 387. 1868, based upon a specimen collected in Mariposa County, California near Clark's Meadows (Wawona) by Bolander (no. 5006); the type is in the Gray Herbarium.

A perennial herb generally 20-40 cm. tall, spreading by slender rhizomes, its stems lax, branching chiefly in the lower nodes or simple, villous with spreading but not straight hairs half the diameter of the stem or longer, often viscid; leaves generally crowded, the blades of the lowermost 1-2 cm. long, deltoid-ovate, borne on slender petioles 5-10 mm. long, the median and uppermost subsessile, usually equalling or surpassing the internodes, gradually diminished above and ovate-oblong, 2-5 cm. long, 1-2.5 cm. broad, rounded or obtuse at the apex, subtruncate at the base, all save the uppermost coarsely crenate-serrate and sparingly villous; flowers solitary, few; flowering calyces 4.5 mm. long, sparingly villous with spreading more or less glandular hairs, the lower lip 5-6 mm. long at maturity, the squama about 3 mm. tall, concave; corolla white, clothed with spreading glandular hairs, the combined tube and galea 12-18 mm. long, the palate strongly pilose, violet, the tube somewhat pilose within but glabrous below the middle, lower lip appressed to the laterals; lower stamens attached somewhat below the middle of the tube, the free portion of the filaments 7-11.5 mm. long, the portion of the tube below their attachment 4.5-7 mm. long; nutlets smoky, verrucose, banded.

Although this species ranges widely in California it is highly

localized and not frequently collected. It occurs in the valley woodland and yellow pine—white fir or yellow pine—Douglas fir associations, mostly between 1000 and 4000 feet, in wet meadows and along the gravelly or sandy margins of living streams. The forms of the Sierra Nevada differ from those of southern California in the size and coloring of the corolla. The species flowers chiefly in July and August.

5a. SCUTELLARIA BOLANDERI subsp. typica subsp. nov. per specimen classicum Bolanderi constituta est.

Corollae tubo cum galea 16-18 mm. longo filamentis inferioribus 9-11.5 mm. longis supra tubi basim 6-7 mm. positis, labia inferiore saepius irregulariter violaceo-maculata.

The range of this subspecies is as follows. CALIFORNIA. Plumas County: Indian Valley. Amador County: Waterman, Plymouth, Jackson. Calaveras County: Angel's Camp, Calaveras Grove, Mokelumne Hill. Tuolumne County: Indian Creek, John Gillam Gulch (near Rawhide). Mariposa County: Mariposa, Wawona (Clark's Meadow). Madera County: Coarse Gold, Whiskey Creek. Fresno County: Sequoia Mills, Tollhouse. Tulare County: Kaweah River bottom, Eshom Valley, Giant Forest, Three Rivers. Kern County: Poso Creek Valley.

5b. SCUTELLARIA BOLANDERI subsp. austromontana subsp. nov. per specim. ad rivulum Carrizo dictum prope Lake Henshaw a Gander (no. 2739) lectum constituta est; typum in herb. Univ. Calif. vidi.

Corollae tubo cum galea 12–15 mm. longo, filamentis inferioribus 7–10 mm. longis supra tubi basim 4.5–6 mm. positis, labia inferiore saepius aequaliter violacea nullomodo maculata.

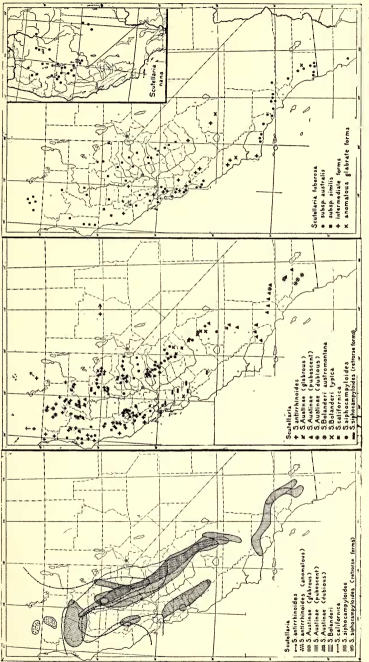
This subspecies ranges as follows. CALIFORNIA. San Bernardino County: Mojave River, Victorville. Riverside County: Idylwild. San Diego County: Palomar Mountain, Japatul Valley, Green Valley, Morena, meadow below Cuyamaca Lake, Viejas, Carrizo Creek near Lake Henshaw. A single specimen without flowers but assuredly referable to S. Bolanderi has been collected in Santa Clara County along Uvas Creek near Bradley's Store. I was unable to find it there.

6. SCUTELLARIA CALIFORNICA Gray, Syn. Fl. N. Am. 2: 381. 1878, based upon S. antirrhinoides var. californica, loc. cit.

Scutellaria antirrhinoides var. californica Gray in Proc. Amer. Acad. 8: 396. 1873, based upon several Californian collections; I consider Bolander's specimen from Anderson Valley as the standard.

Scutellaria Bolanderi var. californica Penland in Rhodora 26: 68. 1924, based upon the same.

A perennial herb usually 15-25 cm., rarely 30 cm. tall, spreading by rather thickish rhizomes; stems usually branching at base, puberulent with upwardly curved hairs amongst which 1939]



Fie. 1. Maps showing distribution of Scutellaria antirrhinoides, S. Austinae, S. Bolanderi, S. californica, S. siphycampyloides, S. tuberosa, S. nana.

small spreading capitate glands frequently occur; blades of lowermost deciduous leaves ovate, 1–1.5 cm. long, crenate-serrate, borne on petioles .5–2 cm. long, those of the upper gradually diminished, lower leaves subcrenate, the upper oblong-elliptic and entire, subsessile, the median 1.5–3.5 cm. long, 6–12 mm. broad, all pubescent with upwardly curved hairs and usually glandular; flowers axillary, borne mostly above the middle of the plant, pedicels 3 mm. long; lower lip of calyx 4–5 mm. long at flowering, 6 mm. long at maturity, squama then 3.5–4 mm. tall, concave; corolla whitish, its galea and tube 14–21 mm. long, lower lip appressed to laterals; lower stamens seated below middle of tube; nutlets black, verrucose, obscurely banded.

In the field this species is readily distinguished by its whitish corolla except in what are apparently rare cases of albinism in other species. However, this is the only single difference I have found which may be advanced to distinguish this species from S. antirrhinoides. In habit and pubescence it is almost identical with that species and in the conformation of its corolla approaches it closely. The nutlets of both are similar, and the range of variation in each is such as to preclude any certain differentiation on these grounds. Measurements of the length and breadth of median leaves (generally the lowermost floral leaves) give almost identical averages, as may be seen from the figure. Only in the conformation of the corolla and particularly the position of the lower stamens with reference to the base of the corolla tube do the averages show a significant hiatus. Even here the extremes of S. antirrhinoides include those of S. califor-The differences show most clearly in the maximum size nica. corollas; these and the averages may be compared in the figure. In respect to corolla conformation S. californica is also very similar to S. Bolanderi.

The pubescence as viewed with a lens is usually not glandular although some specimens show a marked sprinkling of slender small capitate glands. As viewed under a compound microscope these glands are usually present in some degree.

The area occupied by S. californica is much more restricted than that of S. antirrhinoides. It ranges along the Sierran foothills from Tuolumne County northward to Siskiyou County thence southward in the north coast ranges to Alameda County, being found from almost sea-level in the coastal counties to 6500 feet in the Sierra Nevada. It occurs almost wholly within the southern limits of *Pseudotsuga taxifolia*, both in the Sierran and Coastal forests, growing in seepage spots and on banks above streams or along the streams themselves. The species flowers during June and July.

The area occupied may be learned by reference to the map. Following is its distribution by counties: CALIFORNIA. Tuolumne; Calaveras; Amador; El Dorado; Placer; Nevada; Yuba; Butte; Plumas; Siskiyou; Humboldt; Tehama; Mendocino; Lake; Sonoma; Napa; Marin; Solano; Alameda.

7. SCUTELLARIA ANTIRRHINOIDES Benth. in Lindl. Bot. Reg. 18: pl. 1493. 1832, based upon a specimen collected by Scouler along the banks of the Columbia River near Ft. Vancouver; the type is in the herbarium of the Royal Botanic Gardens at Kew.

Scutellaria viarum Heller in Muhlenbergia 1: 32. 1904, based upon a specimen collected by Heller (no. 5786) along the banks of the Russian River near Windsor, Sonoma County, California; the actual type is unknown to me.

Scutellaria sanhedrensis Heller in Muhlenbergia 1: 31. 1904, based upon a specimen collected by Heller (no. 5894) at Summit Lake on Mount Sanhedrin in Lake County, California; the actual type is unknown to me.

Scutellaria nevadensis Eastwood in Bull. Torr. Bot. Club 30: 492. 1903, based upon a specimen collected in Nevada in Elko County in Little Lakes Canyon (Western Stampede) by Beveridge (no. 546); the type is in the Herbarium of the California Academy of Sciences, isotypes are in the herbaria of the University of California and the New York Botanical Garden and in the Rocky Mountain Herbarium.

A perennial herb usually 15-25 cm., rarely 30 cm. tall, creeping by rhizomes; stems usually branched at the base, finely pubescent with upwardly curved hairs, sometimes sprinkled as well with capitate glands; blades of lower deciduous leaves ovate, 1-2 cm. long, crenate-serrate, borne on petioles .5-1.5 cm. long, blades of upper leaves gradually diminished, ovate-elliptical, entire, the median 6-15 mm. broad, 15-35 mm. long, pubescent on both surfaces with upwardly curved hairs and sometimes glandular; flowers axillary, mostly disposed above the middle of the plant, borne on pedicels 3-4 mm. long; lower lip of calvx 3-4.5 mm. long at flowering, upper lip 5-6 mm. tall, at maturity, concave; corolla violet-blue, tube and galea 12-22 mm. long, lower lip with two lighter blotches on either side of the middle, closely appressed to the laterals, thus closing the orifice; lower stamens usually seated near the middle of the tube; nutlets black, verrucose, somewhat banded.

As pointed out above, Scutellaria antirrhinoides is distinguishable from S. californica predominantly by the position of the stamens within the corolla. It is distinguishable from S. angustifolia on similar grounds and also by the conformation of the corolla lips. It differs to a less extent by minutiae of pubescence and habit. The differences of the latter are not so great nor so readily perceived however, and in the absence of flowers these species might readily be confused. But even in size and structure the flowers of both species exhibit a degree of variation sufficient to cause confusion of some specimens and in one region plants commonly occur which are not certainly referable to

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either. While S. antirrhinoides approaches S. Austinae and S. angustifolia very closely it is clearly distinct from the immediate allies of those species, S. Brittonii and S. siphocampyloides. The differences in foliage habit may be observed by reference to the The flowers of these species, however, do not have the chart. variability of S. angustifolia and hence the relative position of the lower stamens is always diagnostic. While the habit and pubescence of S. antirrhinoides are fairly stable the size of the corolla is variable throughout its range, although the proportions are generally fairly constant. There seems to be some correlation between the corolla size and certain geographic areas. While the galea and tube are commonly about 16 millimeters long, those from Nevada average about 18 millimeters and the lowland forms from Humboldt and Del Norte counties average about 20 millimeters.

In conformation the corollas of S. antirrhinoides are intermediate with S. angustifolia and its immediate allies on the one hand and S. californica and S. Bolanderi on the other. The extremes lean strongly in both directions.

Scutellaria antirrhinoides, the range of which is similar to that of S. nana but more extensive, has the widest distribution of any of the species treated herein, save S. galericulata. Except for the differences in flower size as indicated above, it is fairly stable throughout this range. In coastal Oregon and in California it occurs chiefly below 2000 feet, but in eastern Oregon, Nevada and Idaho it ranges to 5000 feet. The species flowers chiefly in June and July. The area where the greatest variation occurs is in northwestern California and adjacent southwestern Oregon, corresponding in part to Jepson's Tehaman area (Man. Fl. Pl. Calif. 12. 1925). The forms in which glandular hairs are abundant and readily perceptible with a hand lens seem to be confined largely to this area and usually occur with eglandular forms. Here also are to be found two anomalous forms, one in which the pubescence approximates that of S. siphocampyloides as it occurs in the coastal ranges of California, the other in which a plant with all the characteristics of S. antirrhinoides is combined with a flower scarcely separable from the smaller-flowered forms of S. Austinae in size, in conformation of the corolla and in the relative position of the lower filaments. A form similar to this intermediate and itself difficult of reference to either species, occurs in the vicinity of Ogden, Utah. Yet S. Austinae and S. antirrhinoides frequently flower side by side with apparently no hybridization.

Following is the distribution by counties: OREGON. Washington; Benton; Clackamas; Marion; Wasco; Lane; Curry; Josephine; Jackson; Klamath; Union; Baker; Grant; Harney; Malhuer. IDAHO. Adams; Ada; Owyhee; Blaine; Butte. NEVADA. Humboldt; Elko; Pershing; Lander; Eureka. UTAH. Uintah Mountains (!). CALIFORNIA. Del Norte; Humboldt; Mendocino; Lake; Sonoma; Siskiyou; Trinity; Shasta; Modoc; Plumas; Butte; Nevada; Placer; Amador.

Following are the localities of perceptibly glandular forms. OREGON. Josephine County: Grants Pass. Douglas County: Comstock. Klamath County: Rock Creek Lodge, west side Upper Klamath Lake. CALIFORNIA. Siskiyou County: Goosenest foothills, Humbug Creek, Mount Shasta. Trinity County: Coffee Creek at Union Creek, Weaverville. Humboldt County: Trinity River at Willow Creek, Kneeland Prairie, Buck Mountain, Thrall, Shasta Valley.

Following are the localities of an anomalous form with pubescence similar to that of *S. siphocampyloides*. OREGON. Lane County: Spencer Butte. Josephine County: Rogue River near Grants Pass. Jackson County: High Cascade Mountains.

Following are the localities of an anomalous form intermediate with S. Austinae. OREGON. Harney County: Burns. Grant County: Hamilton. CALIFORNIA. Siskiyou County: Scott River Valley, Yreka, Cherry Creek, Klamathon, Humbug Creek. Shasta County: near Grisez's Mill. UTAH. Weber County: Ogden Canyon. Morgan County: Peterson Canyon.

8. SCUTELLARIA ANGUSTIFOLIA Pursh, Fl. Am. Sept. 412. 1814, based upon a specimen collected by Lewis and Clark along the Clearwater River near Kamiah, Idaho; the type is in the Academy of Natural Sciences at Philadelphia.

Scutellaria veronicaefolia Rydb. in Bull. Torr. Bot. Club 36: 681. 1909, based upon a specimen collected in Nez Perces County, Idaho along Peter Creek by Sandberg, MacDougal and Heller (no. 115); the type is in the herbarium of the New York Botanical Garden.

A perennial herb usually 15-30 cm. tall, creeping by slender rhizomes; stems usually branched at the base, generally appressed-hirtellous with ascending hairs, these less often replaced with spreading capitate glands; blades of the lowermost leaves ovate, subcrenate, 1-2 cm. long, borne on petioles .5-3 cm. long, those of the upper gradually diminished, entire, subsessile, oblong-ovate or oblong, appressed-hirtellous with ascending hairs unless capitate-glandular, sometimes, at least the upper surfaces nearly glabrous; flowers axillary, borne on pedicels which are 5-6 mm. long at maturity; lower lip of calyx 4.5-5.5 mm. long at flowering, 5.5–7 mm. long at maturity, the squama then 4–5 mm. tall, concave; corolla deep violet-blue, its galea and tube 20-32 mm. long, arcuate below the middle, lower lip not appressed to the laterals unless at their bases; lower stamens seated somewhat above the middle of the tube; nutlets black, verrucose, sometimes lightly banded.

Three species immediately allied to Scutellaria angustifolia: S. Brittonii, S. siphocampyloides and S. Austinae, have usually been referred to that species as varieties. In conformation and size of the flower they are essentially identical. The flowers of S. angustifolia and S. Brittonii are apparently wider in the throat. The averages of measurements show no significant differences. However, they do present recognizable and quite constant differences in habit. Since this is true and since they occupy areas largely separate and have already been named, I have preferred to maintain them as species. The evidence of their distribution and morphology suggests that they would prove largely inter sterile. Indeed, while the modes of S. antirrhinoides and S. angustifolia are much further apart than the modes of these four species, several forms exist which (as mentioned above) are intermediate and difficult to refer to either the first or to the second. Once learned, however, the minutiae of pubescence of these four species as well as the habit, serve to distinguish them. Thev apparently are not confluent in intermediate areas. The modes of variation of the nutlet patterns are apparently distinct but close, although an insufficient number of mature nutlets is available for a conclusive study. It is not improbable that adequate study of the species in nature would reveal differences more marked than is possible to observe in dried specimens. The range of variation in habit of the four species taken together is considerably greater than in any one of the other species discussed. The differences in habit may be expressed numerically by measurements of the median leaves, correlated with their shapes. Such averages are expressed in Chart 1.

Scutellaria angustifolia shows a marked variation in pubescence in which the usual eglandular appressed hairs are replaced by spreading capitate glands. These variants apparently occur in company with the other type and are restricted to an area in the drainage of the Snake River where Idaho, Washington and Oregon meet. The species flowers chiefly in May, June and July.

Following is the distribution of the species (in the United States by counties); in altitude its range lies largely below 2500 BRITISH COLUMBIA. IDAHO. Boundary; Bonner; Kootenai; feet. Latah; Nez Perce; Idaho; Adams; Payette; Boise; Canyon. WASHINGTON. Island; Okanogan; Stevens; Pend Oreille; Spokane; Chelan; Klickitat; Whitman; Walla Walla; Asotin. ORE-Wasco; Polk; Sherman; Umatilla; Union; Wallowa; GON. Baker; Grant; Wheeler; Crook; Deschutes; Lane. The glandular forms occur as follows. IDAHO. Nez Perce County: Peter Creek, Lewiston. Idaho County: Kamiah; Snake River (Willow Creek). OREGON. Wallowa County: Troy, Deep Creek (Snake Whitman County: Clarkston, Truax. River). WASHINGTON.

9. SCUTELLARIA BRITTONII Porter in Bull. Torr. Bot. Club 21: 177. 1894, based upon a specimen collected in Colorado in Clear Creek Cañon by Coulter; the type is in the herbarium of the Academy of Natural Sciences at Philadelphia. 1939]

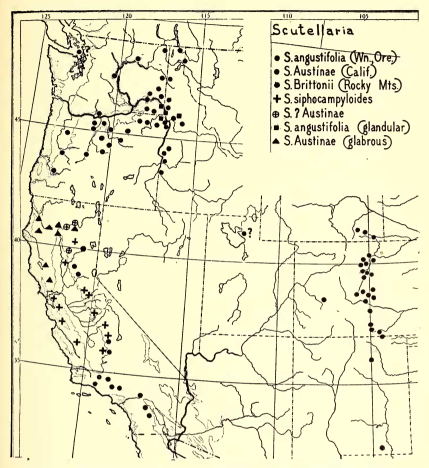


FIG. 2. Map showing distribution of Scutellaria angustifolia and its allies.

Scutellaria virgulata Nels. in Bull. Torr. Bot. Club 25: 283. 1898, based upon a specimen collected in Wyoming in the Laramie Hills by Nelson (no. 3218); the type is in the Rocky Mountain Herbarium.

Scutellaria Brittonii var. virgulata Rydb. in Fl. Colo. 296. 1906, based upon the same.

A perennial herb generally about 15 cm., rarely 30 cm. tall, spreading by rather thickish rhizomes; stems usually branched at the base, variously pubescent, nearly glabrous, puberulent with retrorse-appressed hairs or with upcurved curled hairs or with either one or the other of these types associated with spreading capitate glands; blades of the lowermost leaves oval, 8-15 mm. long entire, borne on petioles 3-5 mm. long, those of the upper

sessile, ovate-elliptical, entire, gradually diminished upwards, the median 17-35 mm. long, 6-12 mm. broad, entire, frequently somewhat revolute, both surfaces now nearly glabrous, now pubescent and more or less glandular; flowers axillary, borne mostly above the middle of the plant on pedicels 3-4 mm. long; lower lip of calyx 4.5-6.5 mm. long at flowering, 7-8 mm. long at maturity, the squama then 4-4.5 mm. tall, concave; corolla deep violet-blue, its tube and galea 23-32 mm. long, arcuate below the middle, lower lip glabrous, not appressed to the laterals unless at their bases; lower stamens seated somewhat above the middle of the tube; nutlets black, verrucose, banded.

From the accompanying diagram it will be seen that the proportions of the average median leaves of *Scutellaria Brittonii* are essentially those of *S. angustifolia*, although the average dimensions are materially different. As a general rule the veins of the leaves are more prominent and more often seven in number as indicated. The texture of the leaves is also different. Although the flowers of *S. Brittonii* and *S. angustifolia* are essentially identical in size and proportion, the latter is much more like *S. antirrhinoides* in pubescence and habit, than it is like *S. Brittonii*. The species flowers in May and June.

The species exhibits two pubescence varieties. The first of these is characterized by a clearly defined retrorse pubescence. The second (*Scutellaria virgulata*) has pubescence which while partly retrorse as seen under a compound lens, nevertheless curls upward to some extent. Both forms may be sprinkled with spreading capitate glands. The two forms are apparently not otherwise distinguishable, and commonly occcur together throughout most of the range of the species.

The distribution by counties is as follows. WYOMING. Albany; Laramie. COLORADO. Larimer; Boulder; Gilpin; Jefferson; Denver; Douglas; Clear Creek; Park; Teller; El Paso; Fremont; Saguache; Huerfano; Garfield; Las Animas. NEW MEXICO. Colfax; Mora; Eddy.

10. SCUTELLARIA SIPHOCAMPYLOIDES Vatke in Bot. Zeit. 30: 717. 1872, based upon a specimen collected in California by Bridges; the type is in the herbarium of the Botanical Institute at Berlin.

Scutellaria angustifolia var. canescens Gray in Brewer and Watson, Bot. Calif. 1: 603. 1880, based upon three specimens. I consider that collected in the canyon of Pacheco Pass by Brewer (no. 1285) to be the standard. The others were collected by Bolander at the Geysers (no. 3947) and Mount Bullion (no. 4946).

A perennial herb generally 20-40 cm. tall, spreading by slender rhizomes; stems usually simple, rarely branching at the base, glandular with spreading capitate glands and pubescent with either ascending or retrorse hairs which are but little curled; blades of lowermost leaves ovate or oval, subcrenate, 1-2 cm. long, borne on petioles .5-3 cm. long, soon deciduous, those other than the basal prevailingly oblong-elliptical, generally 2-3 cm. long, .5-1 cm. broad, subsessile, obtuse, entire or rarely subserrate, both surfaces softly pubescent with curled hairs and capitate glands; flowers axillary, generally borne above the middle of the plant on pedicels 3-5 mm. long; lower lip of calyx 4.5-5 mm. long at flowering, 5.5-7 mm. long at maturity, the squama then 4-4.5 mm. tall, concave; corolla deep violet-blue, its tube and galea 24-30 mm. long, arcuate below the middle, lower stamens seated somewhat above the middle, lower lip not appressed to the laterals unless at their bases; nutlets black, verrucose, obscurely banded.

While indistinguishable from Scutellaria angustifolia in respect to flower structure and proportions, S. siphocampyloides frequently resembles S. californica in habit. This is due to the generally oblong median leaf which is characteristic of both, as well as to a tendency for the lower leaves to be toothed. The species comprises two well defined and isolated geographic races. The first, which occurs in the foothills of the Sierra Nevada, is distinguished by the ascendent pubescence, characteristic of most of the group to which this species belongs. The hairs are longer, however, often twice as long as those of S. angustifolia or S. Austinae, and are more spreading. The capitate glands are seldom wanting and are well developed. As a result, the pubes-cence is much more noticeable, particularly under a lens, than in any other member of this group. The second form, found in the Coast Ranges south of San Francisco Bay, has essentially the same pubescence but it is clearly retrorse, comparable to that of S. Brittonii but of a different texture. As previously pointed out, an anomalous form of S. antirrhinoides with much the same pubescence is known in southwestern Oregon. A form from Tulare County has reduced pubescence scarcely separable from that of S. angustifolia.

This species occurs within the oak woodland chiefly below 2000 feet, in rocky soil and in gravelly dry stream bottoms. It flowers chiefly during May, June and July. It is distributed as follows. CALIFORNIA. Plumas County: Prattville, Butt Creek. Tehama County: Mineral. Butte County: Butte Meadows, Chico Meadows. Sutter County: Marysville Buttes. Placer County: Stillwater. Amador County: Ione. Calaveras County: Mercer's Cave, Reservoir, Angels Camp, Milton, Wallace, North Fork Calaveras River near San Andreas, Harman Peak. Tuolumne County: Sonora, Harden Ranch, Big Oak Flat road, Taylor Hill, Spring Gulch near Bear Creek. Mariposa County: Mount Bullion, Greeley Hill above Coulterville. Fresno County: Pine Ridge, Trimmer's Springs, Big Sandy Creek, Tollhouse, Badger. Tulare County: Homer's Nose (Sequoia Forest), Middle Tule

River, Paradise Ridge, Kaweah River. Alameda County: Mocho Creek, Cedar Mountain, Oakland Hills, Hayward. Santa Clara County: Coyote Creek, Pacheco Pass, Gilroy, Isabel Creek (Mount Hamilton). San Benito County: Hernandez.

11. SCUTELLARIA AUSTINAE Eastw. in Bull. Torr. Bot. Club 30: 493. 1903, based upon a specimen collected in California in Butte County along Big Chico Creek by Mrs. Bruce (no. 1835); the type is in the Herbarium of the California Academy of Sciences; isotypes are in the herbarium of the University of California.

Scutellaria linearifolia Eastw. loc. cit., based upon a specimen collected at "San Diego," California by W. J. Fisher (no. 586); the type is in the herbarium of the California Academy of Sciences.

A perennial herb generally 10-30 cm. tall, spreading by slender rhizomes; stems usually branched at the base either entirely glabrous or puberulent with small ascending curved hairs; blades of lowermost leaves oval or oblong, on petioles about equal in length, soon deciduous, those of all but the basal, oblong-elliptical or linear, obtuse, entire, either wholly glabrous or puberulent with small ascending curved hairs, prevailingly 1.5-3 cm. long, 3-6 mm. wide, subsessile; flowers axillary, disposed above the middle of the plant, borne on pedicels 3-5 mm. long; lower lip

EXPLANATION OF CHART 1

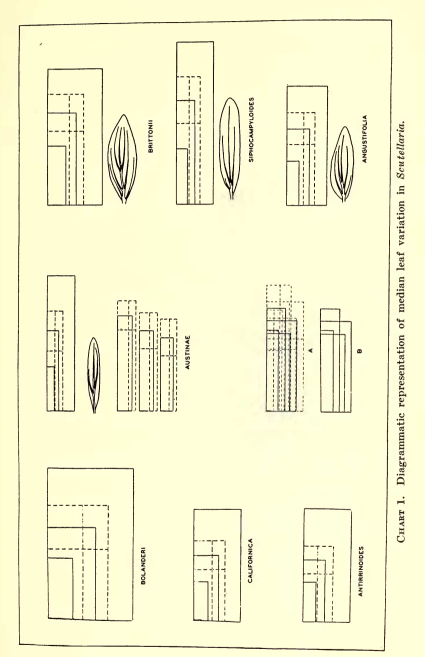
CHART 1. Drawn to scale are figures in which it is sought to indicate the range in habital variation in seven closely related species. As has been pointed out in the text the vegetative parts of one species may readily be confused with those of another in the absence of flowers, or conversely, in the absence of foliage, the flowers of some are difficult to differentiate. The rectangles show for each species indicated the minimum, average and maximum sizes of median leaves. The dotted lines indicate the standard deviation from the mean expressed by the solid lines. Measurements were made upon a varying number of dried specimens. The data involved are as follows:

	N =	Maximum length	Average length	σ length	Minimum length	Maximum width	Average width	σ width	Minimum width
S. californica	82	31	18.5	4	11	11	7	1.8	4
S. Bolanderi	51	42	25.5	6	10	26	13.5	3.5	9
S. antirrhinoides	106	28	17	3.8	10	14	6	2.1	2.5
S. Austinae	94	37	22	5.5	12	7.5	3.7	1.1	2
S. Brittonii	74	37	24.5	5	16	15	8	2	5
S. siphocampyloides	40	44	28	6.2	15	10	5	1.5	3
S. angustifolia	86	32	21	4.2	12	11	6.4	1.5	3.5

Table 1. Lowermost floral leaf (approximately median) in millimeters

The averages of the last four named are contrasted in figure A. The averages for the three geographical forms of S. Austinae are shown above that name. The average shapes of the leaves of the four last named species are indicated by the outline drawings.





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of calyx 4.5 mm. long at flowering, 5–6.5 mm. long at maturity, the squama then 3.5–4.5 mm. tall, concave; corolla deep violetblue, its tube and galea 23–29 mm. long, arcuate below the middle, lower lip not appressed to the laterals unless at their bases; lower stamens seated somewhat above the middle of the tube; nutlets black, verrucose, obscurely banded.

This species is most like Scutellaria angustifolia, differing chiefly in habit. The pubescence, when viewed in a large number of specimens, is seen to be essentially that of S. antirrhinoides but not very different from S. angustifolia. It is not at all glandular or rarely so. The habit of the whole plant may be expressed in the averages of the median leaves as shown in the chart. While essentially of the same shape as those of S. siphocampuloides, they are materially narrower. The species exists in three more or less segregated areas each of which is characterized by a form peculiar to it. The plants of the North Coast Ranges are quite glabrous and the proportions of the median leaves are of a definite order. Somewhat puberulent forms are infrequent. In the northern and central Sierran foothills occurs a second form, the typical (nomenclatorially). It is puberulent with a pubescence very like the eglandular forms of S. antirrhinoides and its median leaves average less in length and in width. In the southern Sierras and especially in the mountains of southern California is a third form (S. linearifolia) with similar pubescence, but with even narrower and shorter leaves; the whole plant is smaller.

EXPLANATION OF CHART 2

CHART 2. Drawn to scale are figures representing the maximum and minimum sized corollas of nine species. The conformation of the corollas as shown here is diagrammatic and is not significant. As shown elsewhere, those in the left-hand row are very similar in conformation and are characterized by a closed throat. Those in the right-hand column are likewise similar and are characterized by an open throat. In the case of *S. Bolanderi* it will be seen that the minimum corolla of subsp. *typica* is larger than the average of subsp. *austromontana*.

The quadrangles accompanying each are diagrammatic averages of the corolla sizes, indicating length and breadth together with the points of attachment of the stamens. In the case of S. Bolanderi figure A represents subsp. austromontana, figure B subsp. typica. In the case of S. Austinae figures C, B and A represent, respectively, the north coast form, the Sierran form, the southern form. It will be observed that while the corolla of the first named form is comparable to those of the three species immediately allied, the average is smaller. This may be due in part to the greater number of southern forms available for measurement. The variation in the width of the throat of these four species may be observed, as well as the variation in place of stamen attachment. In the case of S. tuberosa figure A represents subspecies similis, figure C subspecies australis and figure B the intermediate forms. The differences in stamen arrangement between the subspecies is readily perceived. The data were obtained from boiled corollas; they were partly substantiated by field observation. The number of corollas involved in making the diagrams is as follows: S. Austinae, southern form (A) 20, Sierran form (B) 5, north coast form (C) 7, the average of all (D) 32; S. siphocampyloides 15; S. angustifolia 20; S. antirrhinoides 46; S. nana 15; S. tuberosa subsp. similis (A) 18, intermediate forms (B) 15, subsp. australis (C) 14; S. Brittonii 13; S. californica 41; S. Bolanderi subsp. austromontana (A) 7, subsp. typica (B) 7.

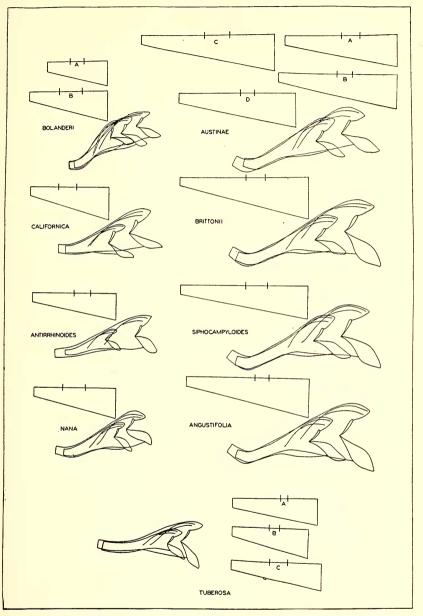


CHART 2. Diagrammatic representation of size variation in corollas of Scutellaria.

The averages of these forms may be seen by reference to Chart 1. In flower structure and size the species is not materially different from *S. angustifolia*.

The species occurs on dry, usually stony banks or in gravel, frequently along the dry margins of streams and is found chiefly in association with the drier aspects of the yellow pine forest. Its westward limit corresponds to the western limit of yellow pine in Humboldt County. Although the type was collected along Chico Creek, presumably under oaks, it seldom ranges into the oak woodland. In the Sierra Nevada and North Coast Ranges it seldom occurs above 2500 feet. In southern California it occurs chiefly from 3500-5000 feet. It flowers chiefly during June and July.

Following is the distribution by counties: CALIFORNIA. Humboldt; Trinity; Shasta; Tehama; Lake; Napa; Butte; Plumas; Nevada; Yuba; Tulare; Kern; Ventura; Los Angeles; San Bernardino; Riverside.

University of California at Los Angeles, July 1, 1938.

CONE VARIATION IN DIGGER PINE

W. PALMER STOCKWELL

Pinus Sabiniana Dougl., the digger pine, is quite constant in its general appearance, having a forked or loosely branched crown, sparse gray-green foliage and often a leaning posture. The cones are dark, the seeds are large and the seed wings are short and thick. However, the degree of variation in cone size and morphology exhibited by this pine is approached by few others.

In central and northern California the cones of digger pine often resemble those of Coulter pine in size and general conformation, with hooked spurs as long as two inches from some of the basal scales. Toward the southern end of its range, however, and near the coast, colonies of digger pine are known that produce cones of an entirely different appearance. These cones are short, broad based, massive, woody, carved in appearance, and the scales are tipped with short, heavy down-turned spines. The general aspect of the cone is similar to that of Torrey pine; so striking is this resemblance, in fact, that the botanist may suspect that these two species have been associated in the past, although there is no overlapping of their ranges at the present time.

Variation of cone size is as great as variation of cone form in the digger pine. In May, 1938, the writer, accompanied by H. L. Mason, visited a colony of large-coned trees near Bartlett